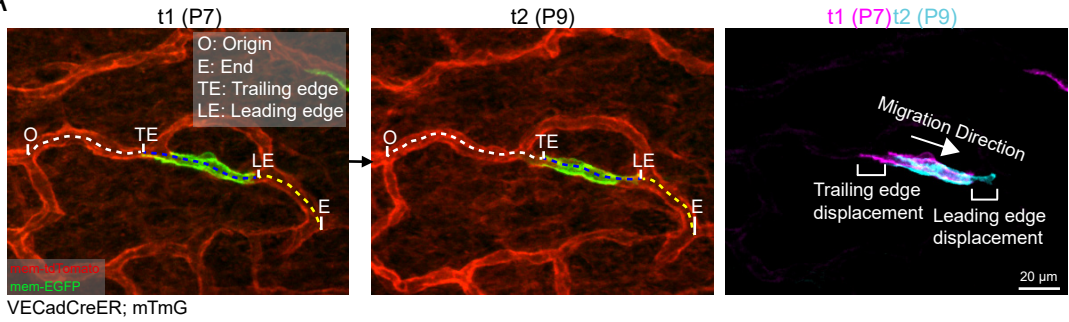
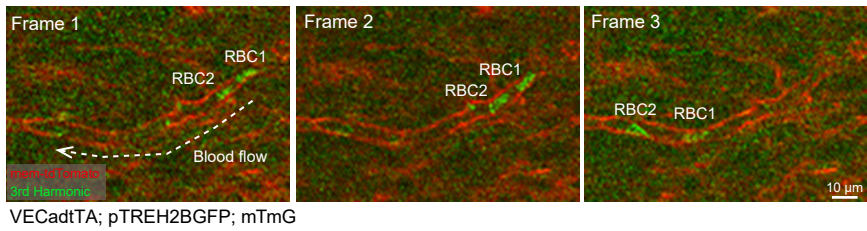


A

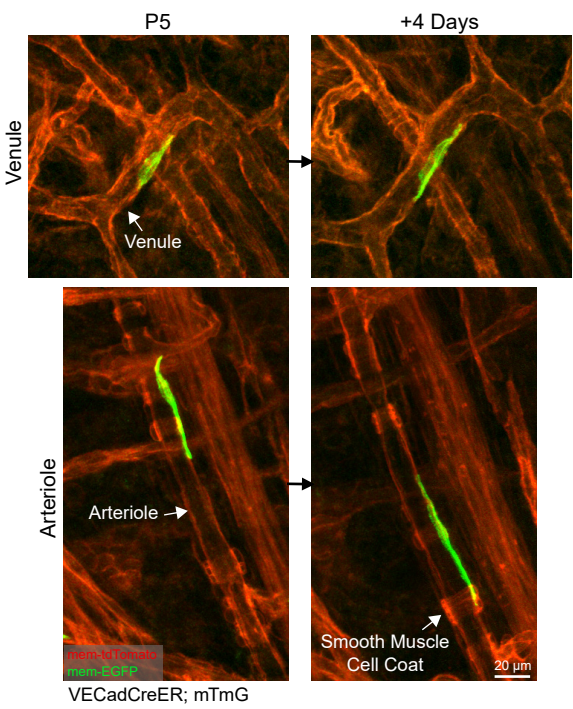


Trailing edge (TE) displacement = O:TE (t2) - O:TE (t1)
 Leading edge (LE) displacement = O:LE (t2) - O:LE (t1)
 Average Displacement = $\left(\frac{\text{TE displacement} + \text{LE displacement}}{2} \right)$
 Expansion factor = $\frac{\text{O:E (t2)}}{\text{O:E (t1)}}$
 Average Normalized Displacement = $\frac{\text{Average Displacement}}{\text{Expansion Factor}}$

B



C



C'

